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> STATEMENT BY APPLICANT (Use several sheets if necessary)

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ATTY. DOCKET NO.

FILING DATE

April 2, 1998

PATENT AND TRADEMARK OFFICE 09011/002001 INFORMATION DISCLOSURE **APPLICANT**

Jens Chr Jensenius et al.

GROUP 1651

(37 CFR 1.98(b))

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					c	тн	ER D	ocu	MENTS (Inclu	ding Autho	or, Tit	tle, Date, Place of Pub	lication)			
	AB			Ga	rrec	j, .	Pete	r,	et al., "Inc	reased fre	quency	of homozygosity of ab	normal mannan-	binding-pro	tein al	leles i
	AB			pa	tier	nts	wit	h s	uspected imm	unodeficie	ency",	The Lancet, Vol. 346,	No. 8980, pp.	941-94 3 , Oc	t. 1995	
	AC	L		Ιk	eda,	, K	en,	et	al., "Serum I	Lectin wit	h Know	n Structure Activates	Complement thr	ough the Cl	assical	Pathwa
	1			Ιh	e Jo	our	nal	of	Biological C	hemistry,	Vol. 2	262, No. 16, pp. 7451-7	454, June 1987	,		
	AD	L		Ji	, Yu	ıe-	Hua,	et	al., "Activa	ation of t	he C4	and C2 Components of C	omplement by a	Proteinase	in Seru	'W
	1.0			8a	cter	ic	idal	Fa	ctor, Ra Read	ctive Fact	or", <u>]</u>	he Journal of Immunolo	gy, Vol. 150,	No. 2, pp. !	571-578,	, Jan.
	AE	L		Ma	tsus	hi	ta,	Mis	ao, et al., '	"Activatio	n of t	the Classical Complemen	t Pathway by M	annose-bind	ing Prot	ein in
				As	soc.	W	i th	a N	ovel C1s-like	e Serine P	roteas	se, <u>J. Exp. Med.</u> , Vol.	176, pp. 1497-	1502, Dec.	1992	
	AF			Ni	else	n,	S.L	٠,	, et al., "The level of the serum opsonin, mannan-binding protein in HIV-1 antibody-positive							
				patients", Clinical and Experimental Immunology, Vo				ology, Vol. 100, No. 2,	у, Vol. 100, No. 2, pp. 219-222, May 1995							
	AG			Sato, Tetsuo, et al., "Molecular characterization of a novel serine protease involved in activation of					on of th							
				Complement system by mannose-binding protein", Int'l Immunology, Vol. 6, No. 4, pp. 665-669, January 1994												
	АН	L		Sumiya, Michiko, et al., "Molecular basis of opsonic defect in immunodeficient children", The Lancet,												
				Vol. 337, pp. 1569-1570, June 1991												
	AI		Summerfield, J.A., et al., "Mannose binding protein gene mutations associated with unusual and severe													
			\perp	infections in adults", <u>The Lancet</u> , Vol. 345, No. 8954, pp. 886-889, April 1995												
	AJ	L	Thiel, Steffen, et al., "A second serine protease associated with mannan-binding lectin that activates													
				COI	nple	mer	nt",	Na	ture, pp. 1-1	10, 1997						
	AK			Tu	ner	, 1	1alc	olm	W., "Mannose	e-binding	lectin	: the pluripotent mole	cule of the in	nate immune	system"	,
	<u> </u>			l mr	nuno	lo	уΓ	oda	χ, Vol. 17, N	io. 11, pp	. 532-	540, November 1996				
EXAMINE	ER											DATE CONSIDERED				

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Sheet	2	(B)	of	3

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APPLICANT

Jens Chr Jensenius et al.

FILING DATE April 2, 1998

GROUP 1651

OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)

DA	Kawasaki, T. et al., "Isolation and Characterization of a Mannan-Binding Protein From Rabbit Liver",						
BA	Biochem. Biophys. Res. Commun., 81:1018-1024 (1978)						
	Kawasaki, N. et al., "A Serum Lectin (Mannan-Binding Protein) Has Complement-Dependent Bactericidal						
BB	Activity", <u>J. Biochem</u> , 106:483-489 (1989)						
	Kuhlman, Marcella et al., "The Human Mannose-Binding Protein Functions as an Opsonin", J. Exp. Med.,						
ВС	169:1733-1745 (1989)						
	Lipscome, R.J. et al., "High frequencies in African and non-African populations of independent mutations						
BD	in the mannose-binding protein gene", Hum. Mol. Genet., 1:709-715 (1992)						
BE	Madsen, Hans O. et al., "A new frequent allele is the missing link in the structural polymorphism of the						
BE	human mannan-binding protein", <u>Immunogenetics</u> , 40:37-44 (1994)						
DE	Super, M. et al., "Association of Low Levels of Mannan-Binding Protein with a Common Defect of Opsonisation						
BF	Lancet, ii:1236-1239 (1989)						
BG	Garred, P. et al., "Susceptibility to HIV infection and progression of AIDS in relation to variant alleles						
60	of mannose-binding lectin", <u>Lancet</u> , 349:236-240 (1997)						
ВН	Malhotra, Rajneesh et al., "Glycosylation changes of IgG associated with rheumatoid arthritis can activate						
on on	complement via the mannose-binding protein", <u>Nature Med.</u> , 1:237-243 (1995)						
81	Davies, Eric J., "Mannose-binding Protein Gene Polymorphism in Systemic Lupus Erythematosus", <u>Arthritis</u>						
	Rheum., 38:110-114 (1995)						
ВЛ	Jensenius, J.C. et al., "Mannan-binding lectin (MBL): From investigations on fish and chickens to						
	substitutions therapy in an infant with severe infections", <u>Immunology</u> , 86:Suppl. 1, 100 abstract (1995)						
ВК	Garred, P. et al., "Diallelic polymorphism may explain variations of the blood concentration of mannan-						
	 binding protein in eskimos, but not in black africans", <u>Eur. J. Immuno.</u> , 19:403-412 (1992)						
BL	Thiel, S. et al., "Identification of a new mannan-binding protein associated serine protease (MASP-2),						
	<u>Immunology</u> , 86:Suppl. 1, 101 (1995)						
ВМ	Baatrup, G. et al., "Demonstration in Human Plasma of a Lectin Activity Analogous to that of Bovine Conglu-						
	 tinin", <u>Scand. J. Immunol.</u> , 26:355-361 (1987)						
BN BN	Jensenius, J.C. et al., "EGGS: Conveniently Packaged Antibodies. Methods for purification of yolk LgG",						
	<u>Immunol. Methods</u> , 46:63-66 (1981)						
EXAMINER	DATE CONSIDERED						

Substitute Disclosure Form (PTO-1449)

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(37 CFR 1.98(b))

FILING DATE April 2, 1998

GROUP 1651

		OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)
CA		Endo, Y. et al., "Exon structure of the gene encoding the human mannose-binding protein-associated serine
		protease light chain: comparison with complement C1r and C1s genes", Int. Immunol., 9:1355-1358 (1996)
CB		Tan, Suet et al., "Improvements on the purification of mannan-binding lectin and demonstration of its CA ² +
		independent association with a C1s-like serine protease", Biochem. J., 319:329-332 (1996)
cc		Barton, Geoffrey J., "Protein Multiple Sequence Alignment and Flexible Pattern Matching", Methods Enzymol.
		183:403-428 (1990)
CD		Takada, Fumio et al., "A new member of the C1s family of complement proteins found in a bactericidal
		factor, Ra-reactive factor, in human serum", <u>Biochem.Biophys. Res. Comm.</u> , 196:1003-1009 (1993)
CE		Journet, Agnes et al., "Cloning and sequencing of full-length cDNA encoding the precursor of human comple-
		ment component Clr", <u>Biochem. J.</u> , 240:783-787 (1986)
CF		Leytus, Steven P. et al., "Nucleotide Sequence of the cDNA Coding for Human Complement C1r", Biochemistry,
		25:4855-4863 (1986)
cG	L	MacKinnon, Charlotte M. et al., "Molecular cloning of cDNA for human complement component C1s. The
		complete amino acid sequence", <u>Eur. J. Biochem.</u> , 169:547-553 (1987)
СН		Tosi, Mario, "Complete cDNA Sequence of Human Complement C1s and Close Physical Linkage of the Homologous
		Genes C1s and C1r", <u>Biochemistry</u> , 26:8516-8524 (1987)
CI		Law, S.K.A. et al., Complement 2.ed. (Ed. Male D.) (In Focus, IRL Press, Oxford 1996)
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